PRODUCT FICHE

Supplier name	Amica Wronki S.A.	Amica Wronki S.A.	Amica Wronki S.A.
Model ID (Model)	FZ206.3	FZ136.3AA	FZ210.3
Refrigerating appliance model category ¹	8	8	8
Energy efficiency class ²	A+	A++	A+
Annual energy consumption [kWh/year] ³	201	136	221
Refrigerator net storage volume [I]	-	-	-
Freezer net storage volume [I]	140	80	168
Star marking of frozen-food storage compartments ⁴	*/***	*/***	*/***
Frost-free system	-	-	-
Temperature rise time [h] ⁵	12	10	20
Freezing capacity [kg/24h]	10	5	8
Climate class ⁶	ST	ST	ST
Acoustical noise emissions [dB(A) re1 pW]	40	38	40
Built-in model	-	-	-
Voltage [V/Hz]	220-240 V / 50Hz	220-240 V / 50Hz	220-240 V / 50Hz
Height x width x depth of product [mm]	1252 x 545 x 597	845 x 545 x 571	1430 x 542 x 597
Appliance weight [kg]	41	33	45
Type of lighting (Incandescent / LED / none)	0/0/V	0/0/V	0/0/V
Light source replacement (V—YES / O—NO)	0	0	0

¹⁻ Refrigerator with one or more fresh food storage compartments; 3- Refrigerator-chiller and refrigerator with a 0-star compartment; 4- Refrigerator with a one-star compartment; 5- Refrigerator with a two-star compartment; 6-Refrigerator with a three-star compartment; 7- Refrigerator-freeze; 8- Upright freezer; 9- Chest freezer.

Energy efficiency class A++/A+ (=low energy consumption) to G (=high energy consumption).

(*) = space for storing products at temp. around -6°C (**) = space for storing products at temp. around -12°C (**) = space for storing products at temp. around -18°C (**/**) = space for freezing products at temp. -18°C or lower.

safe storage time »X« hours with no power supply

Power consumption »XYZ« kWh per annum based on the results of the test performed in normal conditions in a 24 hour cycle. Actual power consumption depends on the mode and place of appliance usage

Climate class: W [climate class]. Appliance intended for use at ambient temperature from X [lower limit] °C to Y [upper limit] °C. SN - from +10°C to +32°C; N - from +16°C to +32°C; ST - from +16°C to +38°C; T - from +16°C to +43°C.